## Use Attainability Analysis

for

WBID 1569 Little Paddy Creek

Submitted by Missouri Department of Natural Resources Staff

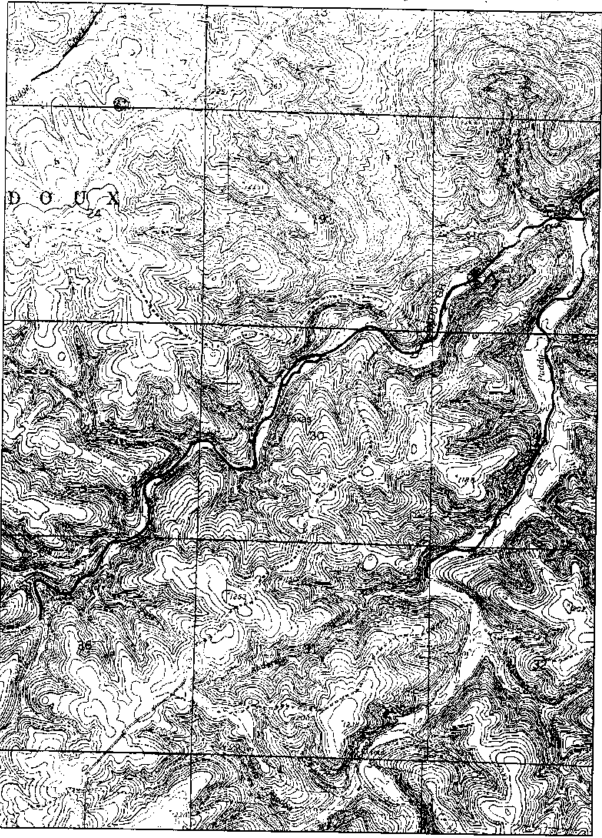
To Missouri Department of Natural Resources Water Protection Program

# Field Data Sheets for Recreational Use Stream Surveys JUN 23 PM 2: 59

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

_	8-digit HUC: /0290202
ŀ	Missouri WBID#: \569
Ľ	County: Texas
	Upstream Legal Description: 5.36 33N. RIIW
	Downstream Legal Description: 5, 20, 33N, R. IW
 	Upstream Coordinates: N: 37.54980° W; 92.06141°
	Downstream Coordinates:
3	Discharger Facility Name(s):
)	Discharger Permit Number(s):
]	Number of Sites Evaluated: 1
	Name of Surveyor and Telephone Number: Wys Kelley 573 884-3440
(	Organization: MDNR
Ι	Position: 507 Screntist
_	
	c undersigned, hereby affirm to the best of my knowledge, that all information reported on this UA sheet is true and accurate.
14	sheet is true and accurate.
	ed: Up / 11/14 Date: 6/15/05



#### Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	1569-01	Si	te Location Des	eription:		
Site GPS Coordinates:	N. 31.54930 W. 92.06141					
	5/65	Fz	Facility Name:			
Personnel: NVN	Kelley	Pe	ermit Number:			
Current Weather Condi	<del>-1 · · · · · · · · · · · · · · · · · · ·</del>	W Yuku	eather Condition	ns for Past 7 days:	am (hot to	
Photo Ids: Upstream: ]		stream: 15691		1569E-01	(10)	
1	步(2-	# ( )	····	#14 (Beave		
ses Observed*:	<del>-</del> ' ,	H- ( .		الم ( المحمد	r van )	
Swimming	Skin diving	☐ SCUBA	A diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	Kayaking	☐ Boating	;	☐ Wading	Rafting	
Hunting	☐ Trapping	Fishing		None of the above	Other:	
Describe: (include num		acting, troquoticy		·	o o na canada da can	
			·			
urrounding Conditio			·			
urrounding Conditio	<b>RS*:</b> (Mark all that pro		recreational use			
urrounding Conditio	ns*: (Mark all that pro	omote or impede	recreational use	s. Attach photos of evide	ence or unusual	
urrounding Conditionems of interest.)	ns*: (Mark all that pro	omote or impede	recreational use	s. Attach photos of evide	ence or unusual	
urrounding Conditionems of interest.)  City/county parks  Boating accesses	ns*: (Mark all that pro	omote or impede  MDC conserv National fores	recreational use	s. Attach photos of evide  Urban areas  Nature trails	ence or unusual	
urrounding Conditionems of interest.)  City/county parks  Boating occessus  No trespass sign	ns*: (Mark all that pro	omote or impede  MDC conserv National fores Steep slopes	recreational use	s. Attach photos of evide  Urban areas  Nature trails	ence or unusual Campgrounds Stairs/walk-way	
urrounding Conditionens of interest.)  City/county parks  Boating acrossus  No trespass sign	ns*: (Mark all that pro	omote or impede  MDC conserv National fores Steep slopes	recreational use ration lands sts	s. Attach photos of evide  Urban areas  Nature trails  Other:	ence or unusual	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

### Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID # 1569

tream Morj Upstream		ical Dimensions:				
Riffle	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	<u> </u>
☐ Rµn	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
₽ Pool	Width (ft):	Length (ft):	Avg. Depth	(ft); / -	Max. Depth (ft):	1.5
Flow	Present?	Yes 🗆 No	Estimated (f	t³/sec):		
Downstre	am View Ph	ysical Dimensions:				
Riffle	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Ryn	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool	Width (ft):	Length (ft):	Avg. Depth	(ft): 0,8	Max. Depth (ft):	1.8
<b>₩</b> Flow	Present?	Yes □ No	Estimated (f	: <sup>3</sup> /sec):		
		should add up to 100%.)	10 % Sand	% Silt	% Mud/Clay	% Bedrock
L 9/	6 Cobble	70 % Graves	70 32110		70 1410 City	
1		NONE - OBSE	wed except for	sca Hern	ed westlewa	Plant)
Vater Char	acteristics*	Mone - V3-	wed except ter	sca Hern	ed westerne	plant)
Vater Char			Chemical	Sca Herr	Other:	Plant)
		: (Mark all that apply.) ewage Musky		☑ None	Other:	Plant)
Odor: Color: Bottom De	posit: S	: (Mark all that apply.) lewage	Chemical Gray Fine sediments	None Milky	Other:	Plant)
Odor: Color: Bottom De Surface De	eposit: Seposit: S	: (Mark all that apply.) lewage	Chemical Gray Fine sediments Foam	None Milky None	Other: Other: Other: Other: Other:	
Odor: Color: Bottom De Surface De Comments: Few small This informationprehensive ecision on the	posit: Seposit: Sepos	: (Mark all that apply.)  lewage	Chemical Gray Fine sediments Foam  ts (including information of a recreational use design sequently, this information conditions that need further of my knowledge, to	None  Milky None None  ion from intendent is not intendent analysis or the chart all information	Other: Other: Other: Other: Other: rviews) to this form	m.
Odor: Color: Bottom De Surface De Comments: Few small This informationprehensive ecision on the	posit: Seposit: Sepos	: (Mark all that apply.)  lewage	Chemical Gray Fine sediments Foam  ts (including information of a recreational use design sequently, this information conditions that need further of my knowledge, to	None  Milky None None  ion from intendent is not intendent analysis or the chart all information	Other: Other: Other: Other: Other: rviews) to this form	m.

1569\_01\_US



1569\_01\_DS



1569\_01\_E

